

Amendments to the claims:

1. (currently amended) A hand router (10), comprising:

a housing (12); and

a tool (22) attached to the housing in a rotary drivable fashion, said tool being and parallel oriented to a longitudinal axis of the housing (12), wherein the tool is in the form of a drill bit or router bit[[,]] which is operable for cutting or routing in the intended manner by with means for of a suction air flow suppliable by a vacuum cleaner, ;

a drive disposed within the housing, wherein a suction air-drivable turbine with a radial or Pelton turbine wheel (32) is used as the drive within the housing (12), wherein said turbine is provided with means for calming ~~any of the air~~ flowing in said turbine wheel (32) or and/or flowing out of said turbine wheel (32), whereby the means for calming air are comprised of an extra inlet and an extra outlet grating (30, 26), the housing (12) being comprised of a number of tubular ~~tube-like~~ parts (13, 14, 15);

flange means for connecting wherein said tubular ~~tube-like~~ parts are connectable with one another ~~by means of flanges (36, 38),~~ and wherein one of the tubular ~~tube-like~~ parts (14) in a lower region of the housing (12) encompasses the tool (22) concentrically,

wherein the outlet grating (26) has air-conveying elements (28) ~~that are~~ embodied in the form of curved vanes, and wherein the inlet grating (30) and the

outlet grating (26) each are incorporated into a motor housing (13) in a manner that reinforces the housing (12).

2. (canceled)

3. (canceled)

4. (previously presented) The hand router as recited in claim 1, wherein the outlet grating (26) serves as a bearing seat for the turbine wheel (32).

5. (canceled)

6. (currently amended) The hand router as recited in claim 1, wherein the suction air flow comprised of low-dust air used for driving the turbine wheel (32) is routed separately from a dust air flow so that dust-laden air sucked from a work piece does not come into contact with moving parts of the ~~hand-guided power tool~~ hand router ~~and/or or parts of the hand router power tool~~ that convey the driving air.

7. (previously presented) The hand router as recited in claim 1, wherein the air used for driving the turbine wheel (32) travels into the housing (12) via air inlet openings (19) that are situated far above the tool (22).

8. (currently amended) The hand router as recited in claim 1, wherein the housing (12) has a radio switch that is able to actuate a counterpart switch that switches the means for suction air flow ~~vacuum cleaner~~ on and off, so that and it is ~~thus~~ possible to switch the hand router ~~power tool~~ on and off at the same time.

9. (previously presented) The hand router as recited in claim 1, further comprising a switch for speed adjustment in the form of an operating button coupled to a throttle valve situated in the suction air flow.

10. (previously presented) The hand router as recited in claim 1, further comprising a grip region, wherein a diameter of the grip region (14) corresponds to a diameter of a vacuum cleaner hose.